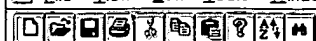


L Number	Hits	Search Text	DB	Time stamp
4	5320	"credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:38
5	1777	("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:50
6	14	(US-6615350-\$ or US-6600406-\$ or US-6571334-\$ or US-6378072-\$ or US-6327578-\$ or US-6182219-\$ or US-6058193-\$ or US-5982896-\$ or US-5903652-\$ or US-6000832-\$ or US-5729608-\$ or US-5883810-\$ or US-5369705-\$).did. or (US-6000832-\$).did.	USPAT; DERWENT	2004/09/09 11:40
7	4	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and ((US-6615350-\$ or US-6600406-\$ or US-6571334-\$ or US-6378072-\$ or US-6327578-\$ or US-6182219-\$ or US-6058193-\$ or US-5982896-\$ or US-5903652-\$ or US-6000832-\$ or US-5729608-\$ or US-5883810-\$ or US-5369705-\$).did. or (US-6000832-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:40
8	47	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and "DCE"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:23
9	47	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and "DCE") and transmit\$4 and receiv\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:54
10	5	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and "DCE") and transmit\$4 and receiv\$4) and apparatus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:45
11	731	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and 705/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:50
12	188	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and 705/\$.ccls.) and @py<2001	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:51
13	278	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and 705/\$.ccls.) and @py<2002	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:51
14	178	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and 705/\$.ccls.) and @py<2002) and apparatus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:52
15	170	((("credit card" and transaction and authenticat\$5 and ((key near (public private)) code encrypt\$6)) and (key near (public private)) and code and encrypt\$6) and 705/\$.ccls.) and @py<2002) and apparatus) and transmit\$4 and receiv\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:55
-	101	authentication and "matching key"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:51

-	85	(authentication and "matching key") and first and second	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 16:07
-	50	((authentication and "matching key") and first and second) and transaction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 16:07
-	21	(authentication and "matching key") and 705/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 16:07
-	15	((authentication and "matching key") and first and second) and transaction) and ((authentication and "matching key") and 705/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:41
-	127	authentikat\$ and "matching key"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 16:06
-	109	(authentikat\$ and "matching key") and first and second	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 16:07
-	68	((authentikat\$ and "matching key") and first and second) and transaction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 16:07
-	16	((authentikat\$ and "matching key") and first and second) and transaction) and 705/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:51
-	8	("5883810" "5729608" "5369705" "6000832").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:31
-	21	6000832.URPN.	USPAT	2004/09/09 08:49
-	0	6000832.URPN. and authentication and "matching key"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:51
-	0	((authentikat\$ and "matching key") and first and second) and transaction) and 6000832.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 08:51



Save Workspace and apparatus

L11: (731) 5 and 705/\$.ccls.

L12: (188) 11 and @py&lt;2001

L13: (278) 11 and @py&lt;2002

L14: (178) 13 and apparatus

L15: (170) 14 and transmit\$4 and receive

Failed

(0) "credit card" and transaction and auth

Saved

Favorites

Search List Browse Queue Clear

DBs USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM\_TDB

☒ Plurals

Default operator: OR

☒ Highlight all hit terms initially

BRS form IS&amp;R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6615350 B1	20030902	36	Module authentication and binding library extensions	713/168	380/30; 705/57; 713/169;		Schell
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6600406 B1	20030729	18	Electronic information key system	340/5.2	340/5.23; 340/5.6; 340/5.65;		Ha, Ja
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6571334 B1	20030527	20	Apparatus and method for authenticating the dispatch and contents of documents	713/170	380/259; 380/28; 380/282;		Feldba
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6378072 B1	20020423	17	Cryptographic system	713/187	713/161; 713/193		Collins
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6327578 B1	20011204	24	Four-party credit/debit payment protocol	705/65	713/156; 713/172		Lineha
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6182219 B1	20010130	23	Apparatus and method for authenticating the dispatch and contents of documents	713/176	380/258; 380/259; 380/260;		Feldba
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6058193 A	20000502	10	System and method of verifying cryptographic postage evidencing using a fixed key set	380/284	380/277; 380/278; 380/279;		Corde
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5982896 A	19991109	10	System and method of verifying cryptographic postage evidencing using a fixed key set	705/62	283/17; 283/72; 283/73;		Corde
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5903652 A	19990511	58	System and apparatus for monitoring secure information in a computer network	705/78	705/26; 705/75		Mital,
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6000832 A	19991214	15	Electronic online commerce card with customer generated transaction proxy number for	700/232	235/379; 235/380		Frankl
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5729608 A	19980317	20	Method and system for providing secure key distribution in a communication system	713/171	380/30; 713/163; 713/169		Janso
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5883810 A	19990316	15	Electronic online commerce card with transactionproxy number for online transactions	700/232	235/379; 235/380; 705/39;		Frankl
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5369705 A	19941129	18	Multi-party secure session/conference	713/163	713/155		Bird, F
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6000832 A	19991214	15	Online commerce transaction method used in internet, interactive TV-cable network				BENA
15			US 6757710 B2	20040629	122	Object-based on-line	709/203	705/26; 709/200;		Reed,

EAST - [ws09788389.wsp:1]

File View Edit Tools Window Help

☐ L10: (5) 9 and apparatus  
☐ L11: (731) 5 and 705/\$.ccs.  
☐ L12: (188) 11 and @py<2001  
☐ L13: (278) 11 and @py<2002  
☐ L14: (178) 13 and apparatus  
☐ L15: (170) 14 and transmit\$4 and receive\$4  
☐ Failed  
☐ (0) "credit card" and transaction and authentication  
☐ Saved  
☐ Favorites

Search

DBs:  ☒ Plurals

Default operator:  ☒ Highlight all hit terms initially

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5903652 A	19990511	58	System and apparatus for monitoring secure information in a computer network	705/78	705/26; 705/75		Mital,
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6000832 A	19991214	15	Electronic online commerce card with customer generated transaction proxy number for	700/232	235/379; 235/380		Frankl
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5729608 A	19980317	20	Method and system for providing secure key distribution in a communication system	713/171	380/30; 713/163; 713/169		Janso
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5883810 A	19990316	15	Electronic online commerce card with transaction proxy number for online transactions	700/232	235/379; 235/380; 705/39;		Frankl
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5369705 A	19941129	18	Multi-party secure session/conference	713/163	713/155		Bird, F
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6000832 A	19991214	15	Online commerce transaction method used in internet, interactive TV-cable network				BENA
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6757710 B2	20040629	122	Object-based on-line transaction infrastructure	709/203	705/26; 709/200; 709/201;		Reed, Shattu
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6651168 B1	20031118	35	Authentication framework for multiple authentication processes and mechanisms	713/185	713/155; 713/182		Kao, I
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6088717 A	20000711	128	Computer-based communication system and method using metadata defining a	709/201	707/10; 707/104.1; 707/203;		Reed, Shattu
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4912762 A	19900327	8	Management of cryptographic keys	705/71	235/379; 235/380; 380/277;		Lee, S
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4924514 A	19900508	28	Personal identification number processing using control vectors	705/71	380/280; 380/45; 705/72		Matya al.
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5577121 A	19961119	25	Transaction system for integrated circuit cards	705/67	380/283; 705/68; 705/75;		Davis,
21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5596642 A	19970121	34	Network settlement performed on consolidated information	705/68	380/30; 705/41; 705/75;		Davis,
22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5596643 A	19970121	34	Network settlement performed on consolidated information	705/68	380/30; 705/79		Davis,